## Data

|                                 | approx. 7 N |
|---------------------------------|-------------|
| at steering shaft               | 5-7 Nm      |
| at steering wheel circumference | 2333 N      |
|                                 |             |

## Special tool

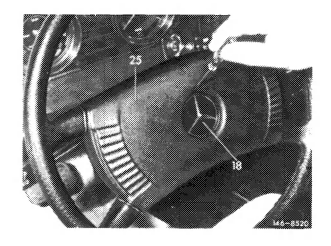
Torque wrench  $1/4^{\prime\prime}$  square 4-16 Nm



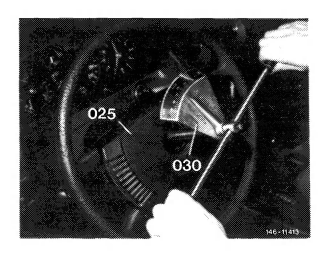
000 589 67 21 00

## Checkup

- 1 Run engine at idle speed.
- 2 Remove company symbol with a small screw driver from pad or remove pad from steering wheel. Pulling-off begins best at a corner of pad in range of one of the steering wheel spokes.



3 Position torque wrench on hex. nut of steering shaft, measure the force required for turning steering shaft which should not exceed 5–7 Nm.



4 Insert company symbol into pad or attach pad to horn bracket of steering wheel. Start by unbuttoning pad in range of steering wheel spokes. Do not use force, so that the horn bracket is not damaged.

